L Number	Hits	Search Text	DB	Time stamp
1	3804	345/762-764 or 345/771 or 345/965 or 345/967 or 345/835 or 700/83 or 700/86-87 or 717/106 or 717/109-110 or 717/113 or 717/120-121	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/02 16:38
2	15026	programmable ADJ controller	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/02 16:38
3	124	(345/762-764 or 345/771 or 345/965 or 345/967 or 345/835 or 700/83 or 700/86-87 or 717/106 or 717/109-110 or 717/113 or 717/120-121) and (programmable ADJ controller)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/02 16:39
4	9	interpolator ADJ cycle	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 16:39
5	0	((345/762-764 or 345/771 or 345/965 or 345/967 or 345/835 or 700/83 or 700/86-87 or 717/106 or 717/109-110 or 717/113 or 717/120-121) and (programmable ADJ controller)) and (interpolator ADJ cycle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 16:39
6	4		USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/02 16:40
7	2833	parallel ADJ branch	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 16:41
8	3	(interpolator ADJ cycle) and (parallel ADJ branch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 16:42
9	. 3	((interpolator ADJ cycle) and commands) and ((interpolator ADJ cycle) and (parallel ADJ branch))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/02 16:44
10	2	"20020054099"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/02 16:45
11	. 2	"20020054098"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/02 16:45
12	2	"20020046397"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/02 16:45
13	1	(((interpolator ADJ cycle) and commands) and ((interpolator ADJ cycle) and (parallel ADJ branch))) and "20020054099"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 16:45

14	1	(((interpolator ADJ cycle) and commands)	USPAT:	2004/11/02
-	_	and ((interpolator ADJ cycle) and	US-PGPUB;	16:45
		(parallel ADJ branch))) and "20020054098"	EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
15	1	(((interpolator ADJ cycle) and commands)	USPAT;	2004/11/02
		and ((interpolator ADJ cycle) and	US-PGPUB;	16:47
		(parallel ADJ branch))) and "20020046397"	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	0	(345/762-764 or 345/771 or 345/965 or	USPAT;	2004/11/02
		345/967 or 345/835 or 700/83 or 700/86-87	US-PGPUB;	16:47
		or 717/106 or 717/109-110 or 717/113 or	EPO; JPO;	
		717/120-121) and (((interpolator ADJ	DERWENT;	
	1	cycle) and commands) and ((interpolator	IBM_TDB	
		ADJ cycle) and (parallel ADJ branch)))		